	SECRET		
	CENTRAL INTELLIGENCE AGENC		
	INFORMATION REPO	RT	
COUNTR'	Y Germany (Soviet cone)		
SUBJEC	T High Explosives Storage Sepot		
1 BLACE	ACQU ! RED		
(BY SO	URCE)		
1 5475 /	(OF INFO.)	DATE DISTR. 20 Jan 54	
DATE	THE POCUMENT CONTAINS INFORMATION AFFECTING THE NATIONAL DEFENSE	NO. OF PAGES 1	
· ·	OF THE UNITED STATES, BITHIN THE MEANING OF TITLE 18, SECTIONS 793 AND 794, OF THE U.S. CODE, AS AMENDED, ITS TRANSMISSION OR REVE- LATION OF ITS CONTENTS TO OR RECEIPT BY AN UNAUTHORIZED PERSON IS	NO. OF ENCLS.	
1 :	PROHIBITED BY LAW. THE REPRODUCTION OF THIS REPORT IS PROHIBITED.	SUPP. TO REPORT NO.	
	THIS IS UNEVALUATED INFORMATION	REPORT NO.	
			2
, <u>L</u>	—		
	The concrete readways in the high explosives we put back into condition during the past summer, the storage of high explosives. These are main 35 cm long and 10 cm diameter. The explosive with recesses at both ends for screwing in the	and the buildings resourced by 5 kg cornaite charges, about an contained in an iron shell detonator. The detonators and the old appear in watertight	
	put back into condition during the past summer, the storage of high explosives. These are main	and the buildings learnes, about 19 5 kg cornsite charges, about 20 contained in an iron shell detonators and the oil paper in watertight the containers have insorting to	T 13
	put back into condition during the past summer, the storage of high explosives. These are main 35 cm long and 10 cm diameter. The explosive with recesses at both ends for screwing in the the fuse cord (about 40 cm long) are wrapped where the fuse cord (about 40	and the buildings learnes, about 19 5 kg cornsite charges, about 20 contained in an iron shell detonators and the oil paper in watertight the containers have insorting to	1.3
	put back into condition during the past summer, the storage of high explosives. These are main 35 cm long and 10 cm diameter. The explosive with recesses at both ends for screwing in the the fuce cord (about 40 cm long) are wrapped with containers about 10 cm in diameter and 3 cm high Russian. The buildings are near the locality	and the buildings about 11y 5 kg coracite charges, about 25 contained in an iron shell detonator. The detonators and the oil paper in watertight the containers have insertingly, Book.	r.s
	put back into condition during the past summer, the storage of high explosives. These are main 35 cm long and 10 cm diameter. The explosive with recesses at both ends for screwing in the the fuce cord (about 40 cm long) are wrapped when containers about 10 cm in diameter and 3 cm high in Russian. The buildings are near the locality - end -	and the buildings about 11y 5 kg coracite charges, about 25 contained in an iron shell detonator. The detonators and the oil paper in watertight the containers have insertingly, Book.	1.3
	put back into condition during the past summer, the storage of high explosives. These are main 35 cm long and 10 cm diameter. The explosive with recesses at both ends for screwing in the the fuce cord (about 40 cm long) are wrapped with containers about 10 cm in diameter and 3 cm high in Russian. The buildings are near the locality — end —	and the buildings about 11y 5 kg coracite charges, about 25 contained in an iron shell detonator. The detonators and the oil paper in watertight the containers have insertingly, Book.	10
	put back into condition during the past summer, the storage of high explosives. These are main 35 cm long and 10 cm diameter. The explosive with recesses at both ends for screwing in the the fuce cord (about 40 cm long) are wrapped when containers about 10 cm in diameter and 3 cm high in Russian. The buildings are near the locality - end -	and the buildings about 11y 5 kg coracite charges, about 25 contained in an iron shell detonator. The detonators and the oil paper in watertight the containers have insertingly, Book.	r is
	put back into condition during the past summer, the storage of high explosives. These are main 35 cm long and 10 cm diameter. The explosive with recesses at both ends for screwing in the the fuce cord (about 40 cm long) are wrapped when containers about 10 cm in diameter and 3 cm high in Russian. The buildings are near the locality - end -	and the buildings about 11y 5 kg coracite charges, about 25 contained in an iron shell detonator. The detonators and the oil paper in watertight the containers have insertingly, Book.	10
	put back into condition during the past summer, the storage of high explosives. These are main 35 cm long and 10 cm diameter. The explosive with recesses at both ends for screwing in the the fuce cord (about 40 cm long) are wrapped when containers about 10 cm in diameter and 3 cm high in Russian. The buildings are near the locality - end -	and the buildings about 11y 5 kg coracite charges, about 25 contained in an iron shell detonator. The detonators and the oil paper in watertight the containers have insertingly, Book.	n is
	put back into condition during the past summer, the storage of high explosives. These are main 35 cm long and 10 cm diameter. The explosive with recesses at both ends for screwing in the the fuce cord (about 40 cm long) are wrapped when containers about 10 cm in diameter and 3 cm high in Russian. The buildings are near the locality - end -	and the buildings about 11y 5 kg coracite charges, about 25 contained in an iron shell detonator. The detonators and the oil paper in watertight the containers have insertingly, Book.	7.0
	put back into condition during the past summer, the storage of high explosives. These are main 35 cm long and 10 cm diameter. The explosive with recesses at both ends for screwing in the the fuce cord (about 40 cm long) are wrapped when containers about 10 cm in diameter and 3 cm high in Russian. The buildings are near the locality - end -	and the buildings about 11y 5 kg coracite charges, about 25 contained in an iron shell detonator. The detonators and the oil paper in watertight the containers have insertingly, Book.	r.;
	put back into condition during the past summer, the storage of high explosives. These are main 35 cm long and 10 cm diameter. The explosive with recesses at both ends for screwing in the the fuce cord (about 40 cm long) are wrapped when containers about 10 cm in diameter and 3 cm high in Russian. The buildings are near the locality - end -	and the buildings about 11y 5 kg coracite charges, about 25 contained in an iron shell detonator. The detonators and the oil paper in watertight the containers have insertingly, Book.	r s
	put back into condition during the past summer, the storage of high explosives. These are main 35 cm long and 10 cm diameter. The explosive with recesses at both ends for screwing in the the fuce cord (about 40 cm long) are wrapped when containers about 10 cm in diameter and 3 cm high in Russian. The buildings are near the locality - end -	and the buildings about 11y 5 kg coracite charges, about 25 contained in an iron shell detonator. The detonators and the oil paper in watertight the containers have insertingly, Book.	
	put back into condition during the past summer, the storage of high explosives. These are main 35 cm long and 10 cm diameter. The explosive with recesses at both ends for screwing in the the fuce cord (about 40 cm long) are wrapped when containers about 10 cm in diameter and 3 cm high in Russian. The buildings are near the locality - end -	and the buildings about 11y 5 kg coracite charges, about 25 contained in an iron shell detonator. The detonators and the oil paper in watertight the containers have insertingly, Book.	r iş
	put back into condition during the past summer, the storage of high explosives. These are main 35 cm long and 10 cm diameter. The explosive with recesses at both ends for screwing in the the fuce cord (about 40 cm long) are wrapped when containers about 10 cm in diameter and 3 cm high in Russian. The buildings are near the locality - end -	and the buildings about 11y 5 kg coracite charges, about 25 contained in an iron shell detonator. The detonators and the oil paper in watertight the containers have insertingly, Book.	
	put back into condition during the past summer, the storage of high explosives. These are main 35 cm long and 10 cm clameter. The explosive with recesses at both ends for screwing in the the fuce cord (about 10 cm long) are wrasped when containers about 10 cm in diameter and 3 cm high in Russian. The buildings are near the locality - end - ARY SUBJECT & ARI 6/716.5 4M/C 2/716.3 4M/C	and the buildings about 11y 5 kg coracite charges, about 25 contained in an iron shell detonator. The detonators and the oil paper in watertight the containers have insertingly, Book.	